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ABSTRACT OF THE DISCLOSURE

A lubricating structure of a friction engaging device including a rotating drum which is

a cylindrical rotating body, around a perimeter of which there is provided a friction

member, and which is engaged with/disengaged from a predetermined coupling member

via the friction member; and a ring gear which is spline-coupled to an inner surface of the

rotating drum and which is positioned while contacting an inward flange that is integrally

provided with the rotating drum. In the lubricating structure, a centrifugal oil passage

which is formed between the ring gear and the inward flange, and which introduces

lubricating oil inside the rotating drum to a spline-coupled portion of the ring gear and the

rotating drum by centrifugal force, and a plurality of through holes which are formed in the

rotating drum and through which the lubricating oil, that has flowed into the spline-coupled

portion, flows to an outside of the rotating drum where the friction member is provided are

formed.

Selected figure: FIG. 3